



Do you need training in Rigor, Reproducibility and Transparency (R2T)?

In support of high quality investigation and in our commitment to scientific integrity, the CCTS has developed a comprehensive portfolio of programs and resources aimed at enhancing research reproducibility through rigor and transparency, focusing on four (4) key areas: *rigor of prior research, rigorous experimental design, consideration of relevant biological variables, and authentication of key biological and/or chemical resources.* Among these efforts, the CCTS Partner Network offers innovative training strategies that promote competencies in R2T concepts. *This course also addresses the NIH requirement that all T, K, and F award trainees receive formal training in Rigor, Reproducibility, and Transparency (NOT-OD-16-034).*



PLAY RIGHT NOW!

Fill out this form and give to Dr. Jennifer Croker or send info to kaizen@uab.edu (Subject line: Play Kaizen R2T)



FIRST NAME: _____

LAST NAME: _____

EMAIL: _____

What is Kaizen:

Kaizen is a free, web-based, self-directed, education software. Kaizen was developed and is managed by the CCTS Informatics Team. Three key concepts underpin the educational philosophy of Kaizen: 1) Allow learners to engage the educational material and questions on their schedules, 2) Engage the learners in a game format, and 3) allow for team-based competition.

改善

Kai = Change Zen = Good